

Font test

[1YG]

Normal **Large** large normalsize small scriptsize

text tt text roman *text emph text slanted* text sans serif **text boldface**

Math font test: $\Gamma(\zeta) = \int_0^\infty t^{\zeta-1} e^{-t} dt$

$\forall \varepsilon > 0, \exists \delta > 0, \forall \alpha, \beta \in \mathbb{R}, \|\alpha - \beta\| \leq \delta \implies \|\varphi(\alpha) - \varphi(\beta)\| \leq \varepsilon$

$L^1, A \times B, A \setminus B, A \cup B, A \cap B, \bigcup_i A_i, \bigcap_i A_i, \sum_i \xi_i, \prod_j \theta_j$.

bold 1 is $\mathbb{1}$, bold N is \mathbb{N}

Chess:

Unicode math symbols

[1Z3]

Unicode parentheses

From <https://stackoverflow.com/a/13535289/5058564>

[1Z4]